CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

COUNTRY	East Germany	REPORT	25X1
SUBJECT	Type AW 188 Multiple Bend Rece Manufactured by RFT Funkwerk H	elver DATE DISTR. Erfurt	27 April 1954
Г		NO. OF PAGES	
DATE OF INFO.		REQUIREMENT NO.	RD
PLACE ACQUIRED		REFERENCES	25X1
	This is UNEVALUATE	ED Information	
			10 10 10 10 10 10 10 10 10 10 10 10 10 1
	THE SOURCE EVALUATIONS IN THE APPRAISAL OF CO (FOR KEY SI	ONTENT IS TENTATIVE.	
			25X1
pand	ne 1953, the Beelitz Funkamt of receiver developed by the RFT R	adio Plant in Erfurt which f	rpe AW 188 multiple- called to meet
the r 2. In ea et th Funka	receiver developed by the RFT R equirements of the German Post. rly September, when the remodel e Beelitz Funkamt. it proved go mt. becaus will be series produced. The to to 35 mc which was broken down	ed set was again subjected to and qualified for the requestion of the great demand for go ransmitter covered a frequent into 10 subranges.	ailed to meet o detailed tests uirements of the od receivers, the cy range from
the r 2. In ea et th Funka	receiver developed by the RFT R equirements of the German Post. rly September, when the remodel e Beelitz Funkamt. it proved go mt. becaus will be series produced. The to to 35 mc which was broken down	adio Plant in Erfurt which f ed set was again subjected t od and qualified for the req e of the great demand for go	ailed to meet o detailed tests uirements of the od receivers, the cy range from
the r 2. In ea et th Funka	receiver developed by the RFT R equirements of the German Post. rly September, when the remodel e Beelitz Funkamt. it proved go mt. becaus will be series produced. The to to 35 mc which was broken down	ed set was again subjected to and qualified for the requestion of the great demand for go ransmitter covered a frequent into 10 subranges.	ailed to meet o detailed tests uirements of the od receivers, the cy range from
the r 2. In ea et th Funka	receiver developed by the RFT R equirements of the German Post. rly September, when the remodel e Beelitz Funkamt. it proved go mt. becaus will be series produced. The to to 35 mc which was broken down	ed set was again subjected to and qualified for the requestion of the great demand for go ransmitter covered a frequent into 10 subranges.	ailed to meet o detailed tests uirements of the od receivers, the cy range from
the r 2. In ea at th Funka	receiver developed by the RFT R equirements of the German Post. rly September, when the remodel e Beelitz Funkamt. it proved go mt. becaus will be series produced. The to to 35 mc which was broken down	ed set was again subjected to and qualified for the requestion of the great demand for go ransmitter covered a frequent into 10 subranges.	ailed to meet o detailed tests uirements of the od receivers, the cy range from
the r 2. In ea et th Funka	receiver developed by the RFT R equirements of the German Post. rly September, when the remodel e Beelitz Funkamt. it proved go mt. becaus will be series produced. The to to 35 mc which was broken down	ed set was again subjected to and qualified for the requestion of the great demand for go ransmitter covered a frequent into 10 subranges.	ailed to meet o detailed tests uirements of the od receivers, the cy range from
the r 2. In ea et th Funka	receiver developed by the RFT R equirements of the German Post. rly September, when the remodel e Beelitz Funkamt. it proved go mt. becaus will be series produced. The to to 35 mc which was broken down	ed set was again subjected to and qualified for the requestion of the great demand for go ransmitter covered a frequent into 10 subranges.	ailed to meet o detailed tests uirements of the od receivers, the cy range from
the r 2. In ea et th Funka	receiver developed by the RFT R equirements of the German Post. rly September, when the remodel e Beelitz Funkamt. it proved go mt. becaus will be series produced. The to to 35 mc which was broken down	ed set was again subjected to and qualified for the requestion of the great demand for go ransmitter covered a frequent into 10 subranges.	ailed to meet o detailed tests uirements of the od receivers, the cy range from
the r 2. In ea et th Funka	receiver developed by the RFT R equirements of the German Post. rly September, when the remodel e Beelitz Funkamt. it proved go mt. becaus will be series produced. The to to 35 mc which was broken down	ed set was again subjected to and qualified for the requestion of the great demand for go ransmitter covered a frequent into 10 subranges.	ailed to meet o detailed tests uirements of the od receivers, the cy range from

SECRET/CONTROL - U.S. OFFICIALS ONLY

THE SOUTH STEEL SOUTH THE COST

25 YEAR RE-REVIEW

STATE	11	ARMY		La August		T	T				 			4	
0171	#x	ARMI	X	NAVY	x	AIR	x	FBI	I A	EC	OSI	Ev	v		
								\			 001	77/	_	 -	
(Note: W	ashington	Distribution	India	nted By "X"	; Fiel	- Distribution	n By "	#"\			 			 	

25X1